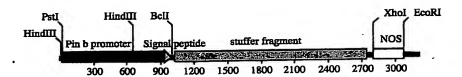
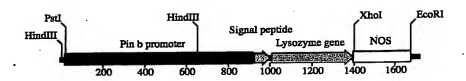
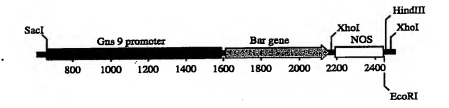
Title: METHODS OF EXPRESSING HETEROLOGOUS PROTEIN IN PLANT SEEDS USING MONOCOT NON SEED-STORAGE PROTEIN PROMOTERS

Inventor: Ning HUANG et al Appln. No.: New Application Docket No.: 023231-00033







Title: METHODS OF EXPRESSING HETERQLOGOUS PROTEIN IN PLANT SEEDS USING MONOCOT NON SEED-STORAGE PROTEIN PROMOTERS Inventor: Ning HUANG et al Appln. No.: New Application Docket No.: 023231-00033

250 kD	<b>*</b>		
150			
100			
75			
50			
37	Edit.		
25			
1:5			- Control of the Cont
10		,	 - And the Control of

Title: METHODS OF EXPRESSING
HETEROLOGOUS PROTEIN IN PLANT
SEEDS USING MONOCOT NON SEEDSTORAGE PROTEIN PROMOTERS
Inventor: Ning HUANG et al

Inventor: Ning HUANG et al Appln. No.: New Application Docket No.: 023231-00033

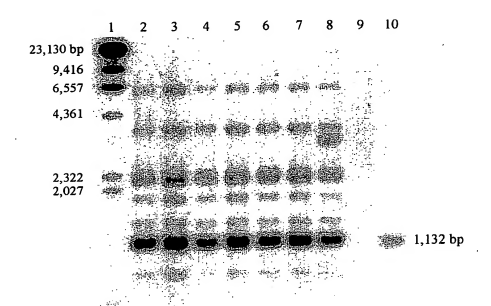


Fig. 3

Title: METHODS OF EXPRESSING
HETEROLOGOUS PROTEIN IN PLANT
SEEDS USING MONOCOT NON SEED:
STORAGE PROTEIN PROMOTERS
Inventor: Ning HÜANG et al
Appln. No.: New Application
Docket No.: 023231-00033

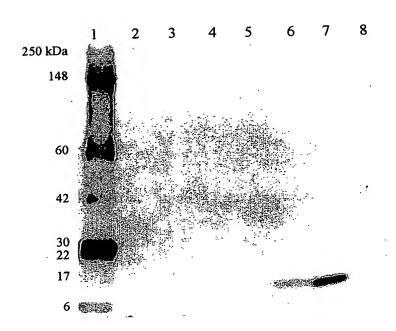
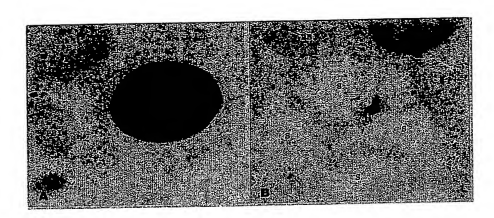


Fig. 4

Title: METHODS OF EXPRESSING HETEROLOGOUS PROTEIN IN PLANT SEEDS USING MONOCOT NON SEED-STORAGE PROTEIN PROMOTERS Inventor: Ning HUANG et al Appln. No.: New Application Docket No.: 023231-00033



Title: METHODS OF EXPRESSING HETEROLOGOUS PROTEIN IN PLANT SEEDS USING MONOCOT NON SEEDSTORAGE PROTEIN PROMOTERS. Inventor: Ning HUANG et al Appln. No.: New Application Docket No.: 023231-00033

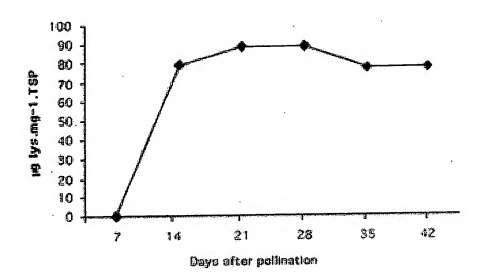


Fig. 6